Issue Classification										

Application No.	Applicant(s)								
10/666,208	THOMANN ET AL.								
Examiner	Art Unit								
Victor J. Taylor	2863								

	ISSUE CLASSIFICATION																				
			ORIGINA	AL									CROSS	REFERE	NCE(S)					
CLASS SUBCLASS CLASS									SUBCLASS (ONE SUBCLASS PER BLOCK)												
702 006				175	0	45								***** ********************************							
			NAL CL																		
	~ I	1																			
	9 0	11	V	1/4	łU.																
				/																	
				/																	
				/																	

																Total Claims Allowed 4					
1	Victor J. Taylor 09/27/2004 (Assistant Examiner) (Date) John Barlow _											Total Claims Allowed: 4									
		(Assi	stant Ex	xamine	r) (L	ate)				ohn Ba	ndow E	3adov	V			O.G. 0.G.					
4	/;	Cz.	J	رك	سرد	9/3	اران	/ SI	pervis	ory Pat	entexa	milion :					Claim(s)	Prin		
N			strumer	nts Exa	miner)	/ (Date	<i>{ \ \ \</i>	Technology Center 2800 (Date)													
Ł									- 10.	E. I	1		9/29	бч							
Г					.1 41		<u> </u>			4	/				T					4 47	
-			renur	nbere	d in th	e sam	e orde		yesen V	ted by		cant	⊔ c	PA					☐ R		
	-	Original			la l		<u></u>	Original		*	Original		a	Original		-	Original		o	Original	
	Final	rigi		Final	Original		Final	rigi		Fina	rigi		Final	rigi		Final	įį		Final	igi	
		0			0			0			0						0				
		1			31			61	}		91			121			151			181	
		2			32			62			92			122	}		152			182	
ŀ		3			33 34			63 64	ļ		93 94			123 124	}		153 154			183 184	
-		<u>4</u> 5	-		35			65	ł		95			125	}		155			185	
ŀ		6			36			66	ĺ		96			126			156			186	
Ì		7	1		37			67			97			127			157			187	
		8			38			68]		98			128			158			188	
		9			39			69			99			129			159			189	
ļ		10			40			70	ļ		100			130			160			190	
}	-	11 12			41 42			71 72	-		101 102			131 132	-		161 162			191 192	
}		13			42			73	ł		103			133	ŀ		163	i		193	
}		14	1		44			74	1		103			134	ŀ		164	i e		194	
ľ		15	1	<u> </u>	45			75	1		105			135			165			195	
		16]		46			76]		106			136			166			196	
[.		17			47			77			107			137		•	167			197	
		18			48			78			108			138	}		168			198	
-		19 20			49 50			79 80	1		109 110			139 140			169 170			199 200	
-		21			51			81			111			141	}		171			201	
}		22	1		52			82	1		112		-	142	}		172			202	
ļ	1	23]		53			83]		113			143			173			203	
	2	24] ,		54			84			114			144			174			204	
	3	25	[55			85			115			145			175			205	
	4	26			56			86			116			146			176			206	
-		27			57 58			87 88	-		117 118			147			177 178			207	
. }		28 29	1		58			89	1		118			148 149	}		178			208	
}	-	30	1		60			90	1		120			150	ł		180			210	